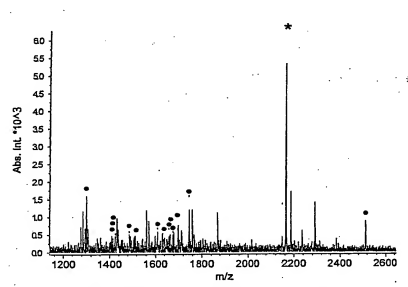
REPLACEMENT SHEET

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Martinez et al. Figure 13 A



eukaryotic translation initiation factor 2C2

1402.64 1401.64 1401.74 -0.10 637 - 648 0 QEIIQDLAAMVR Oxidation(M) [S] 1413.62 1412.61 1412.73 -0.12 169 - 180 1 HLPSMRYTFVGR [S] 1423.60 1422.59 1422.71 -0.12 356 - 367 1 KLIDNOTSTMIR Oxidation(M) [S] 1486.56 1485.56 1485.66 -0.10 495 - 507 0 YAQGADSVEPMFR Oxidation(M) [S] 1513.71 1512.70 1512.80 -0.10 112 - 125 1 DKVELEVILPGEGK [S] 1608.67 1607.66 1607.69 -0.03 481 - 494 0 DAGMPIQGQPCFCK	
1658.85 1657.85 1657.84 0.01 368 - 382 2 ATARSAPDRQEEISK [S 1663.85 1662.85 1662.91 -0.06 698 - 711 1 DYOPGITFIVVOKR [S 1675.79 1674.78 1674.84 -0.06 372 - 385 2 SAPDRQEEISKLMR Oxidation(M)[S 1696.77 1695.76 1695.84 -0.08 323 - 336 0 YPHLPCLOVGOEOK [S 1743.75 1742.74 1742.77 -0.03 181 - 197 0 SFFTASEGCSNFLGGGR [S	[SEQ ID NO: 44] [SEQ ID NO: 45] M) [SEQ ID NO: 46] [SEQ ID NO: 47] [SEQ ID NO: 48] [SEQ ID NO: 50] [SEQ ID NO: 51]

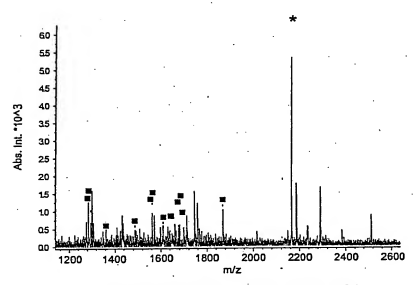


REPLACEMENT SHEET

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Martinez et al. Figure 13 B

B



eukaryotic translation initiation factor 2C1

Observed	Mr (expt)	Mr (calc)	Delta	Position	Miss	Peptide
1283.66 1294.65 1361.61 1486.56 1560.76 1561.76 1608.67 1640.74 1675.79 1679.86 1696.77	1282.65 1293.64 1360.60 1485.56 1559.75 1560.75 1607.66 1639.73 1674.78 1678.85 1695.76 1866.85	1282.74 1293.67 1360.70 1485.66 1559.83 1560.78 1607.69 1639.82 1674.84 1678.90 1695.84	-0.09 -0.03 -0.10 -0.10 -0.08 -0.02 -0.03 -0.08 -0.05 -0.05	410 - 421 794 - 805 553 - 564 492 - 504 97 - 110 111 - 124 478 - 491 240 - 253 369 - 382 695 - 708 320 - 333 178 - 194	0 0 0 0 0 1 0 0 2 1	VLPAPILQYGGR [SEQ ID NO: 56] SVSIPAPAYYAR. [SEQ ID NO: 57] TSPQTLSNLCLK [SEQ ID NO: 58] YAQGADSVEPHFR Oxidation (M) [SEQ ID NO: 69] NIYTVTALPIGGER [SEQ ID NO: 66] VDFEVTIPGEGKDR [SEQ ID NO: 61] DAGMPIQGQPCFCK [SEQ ID NO: 62] NIDEQPKPLTDSQR [SEQ ID NO: 63] SAPDRQEEISRIMK Oxidation (M) [SEQ ID NO: 64] DYQPGITYIVVOKR [SEQ ID NO: 65] YPHLPCLQVGCQK [SEQ ID NO: 66] SFFSPPEGYYHPLGGGR [SEQ ID NO: 66]

REPLACEMENT SHEET

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Martinez et al. Figure 17

A

		•	-		
	Gene name	1st primer pair (5'-3')	2 ^{md} primer pair (5'-3')	Expected length (bp)	[SEQ ID NO: 84]
[SEQ ID NO: 80]		GAGGTCTGTAACATTGTGGC* CGGTAGAAGATGATGCGGGT	GAGGTCTGTAACATTGTGGC* AAGTTCTTGAGCACCTCTTCTCGA	287	[SEQ ID NO: 83]
[SEQ ID NO: 81] [SEQ ID NO: 82]	eIF2Cl	GAGGTCTGTAACATTGTGGC	CCACACCAGCGCTCTGCC CTCACGCACCATGTAGGA	207	[SEQ ID NO: 86] [SEQ ID NO: 87]
[SEQ ID NO: 85] [SEQ ID NO: 88]		CGGTAGAAGATGATGCGGGT GAGGTCTGTAACATTGTGGC	ATCCTGCTGCCCCAAGGG	186	[SEQ ID NO: 90] [SEQ ID NO: 91]
[SEQ ID NO: 89]	eIF2C2	CGGTAGAAGATGATGCGGGT GAGGTCTGTAACATTGTGGC*	GATCTCCTGCCGGTGCTG GAGGTCTGTAACATTGTGGC*	891	[SEQ ID NO: 94] [SEQ ID NO: 95]
[SEQ ID NO: 92] [SEQ ID NO: 93]		CGGTAGAAGATGATGCGGGT	GATCTCCTGCCGGTGCTG CCTCTACAGTCAAGAGGT	334	[SEQ ID NO: 98]
[SEQ ID NO: 96] [SEQ ID NO: 97]	eIF2C3	AGAGCAACAGTATGGTGGGTGGAC TGGATGTGTGATGGTACT*	TGGATGTGTGATGGTACT* AGAGCAACAGTATGGTGGGTGGAC		[SEQ ID NO: 99] [SEQ ID NO: 102]
[SEQ ID NO: 100] [SEQ ID NO: 101]	1	CACTTGAATGAAGTCCCA TCCTGGATGACCTCTTGACTGTAG*	TCCTGGATGACCTCTTGACTGTAG*	808	[SEQ ID NO: 103] [SEQ ID NO: 106]
[SEQ ID NO: 104]	eIF2C4	TCCGGCATCTCAAGAACACATATTCT GAACTCATATGGGTGTGTAATGTCTG*	ATCCAGGACTTGGCCTCC GAACTCATATGGGTGTGTAATGTCTG*	324	[SEQ ID NO: 107]
[SEQ ID NO: 105] [SEQ ID NO: 108]		CAGCACAAATTATCCCTT*	CAGCACAAATTATCCCTT* GTGTGTGGGCTTCACTGA	264	[SEQ ID NO: 110] [SEQ ID NO: 111]
[SEQ ID NO: 109]	HILI	CGGCCTGAAGGACTGAGACGTGT TCTCTGTCAAAGAACTGGCTTGTCCT*	TCTCTGTCAAAGAACTGGCTTGTCCT*	393	[SEQ ID NO: 114] [SEQ ID NO: 115]
[SEQ ID NO: 112]		CTGTACAGTGCGGTTCAT .	CGGCCTGAAGGACTGAGACGTGT	1:	1024 = 11011101

^{*} primers used in both reactions (semi-nested PCR)

B

Gene name	eIF2C1		eIF2C2		eIF2C3		eIF2C4	HILI	
Expected length (bp)	287	207	186	891	808	334	324	264	393
PCR products									